```
Thank you so much, Stephanie. I will follow up with DEP regarding the
sampling. Have a wonderful weekend. Meiyin
On 6/26/13 5:58 PM, Vaughn, Stephanie wrote:
> Hi Meivin.
> Ray Basso forwarded me your email. After discussion, we think your question is best addressed to the
New Jersey Department of Environmental Protection. As such, I've forwarded your information to Jay
Nickerson at NJDEP, and he will make sure the appropriate person gets in touch.
> If you have any questions about the upcoming dredging we will be conducting adjacent to Riverside
County Park, North in Lyndhurst, please let me know.
>
> Thanks,
> Stephanie
> 212-637-3914
> ----Original Message-----
> From: Basso, Ray
> Sent: Monday, June 24, 2013 10:31 AM
> To: Vaughn, Stephanie
> Subject: FW: Lyndhurst cleanup
> Steph, we should discuss this request from Meiyin and coordinate with the CPG and DEP. Call me at
home when you get a chance. Thanks.
> From: Meiyin Wu [wum@mail.montclair.edu]
> Sent: Friday, June 21, 2013 10:14 AM
> To: Basso, Ray
> Subject: Re: Lyndhurst cleanup
> Thank you so much. Look forward to hearing back from you. Have a
> wonderful weekend. Meiyin
> Meiyin Wu, Ph.D.
> Director, Passaic River Institute
> Associate Professor, Department of Biology & Molecular Biology
> Montclair State University
> 1 Normal Ave
> Montclair, NJ 07043
> Phone: 973-655-5423
> Fax: 973-655-6810
> Website: http://msuweb.montclair.edu/~wum
> On 6/21/13 9:18 AM, Basso, Ray wrote:
>> Meiyin, good to hear from you. Don't think you need a permit from us, maybe DEP. I'll follow up with
my colleagues on Monday.
>> From: Meiyin Wu [wum@mail.montclair.edu]
```

Vaughn, Stephanie[Vaughn.Stephanie@epa.gov]

To:

From:

Sent:

Meiyin Wu

Subject: Re: Lyndhurst cleanup

Thur 6/27/2013 6:57:04 PM

```
>> Sent: Thursday, June 20, 2013 9:21 AM
>> To: Basso, Ray
>> Subject: Lyndhurst cleanup
>>
>> Dear Ray,
>>
>> Hope this email finds you well.
>> My lab has been conducting monthly monitoring along the Passaic River.
>> We have 28 sites along the river from Mendham to Newark. The parameters
>> including DO, pH, conductivity, temp, total solids, suspended solids,
>> nitrate, nitrite, ammonia, TKN, phosphate, TP, e coli, fecal coliform,
>> total coliform, periphyton, and benthic macroinvertebrates.
>> Additionally, we also do turtle and fish trapping on some sites for
>> mercury analysis. I am writing to express our interest in continuing
>> the monitoring work during the clean up effort. Since some of our sites
>> are near the clean up sites, should we ask for a special permit from EPA?
>> Thank you so much for your time and consideration.
>> Meiyin
>>
>> --
>> Meiyin Wu, Ph.D
>> Director, Passaic River Institute
>> Associate Professor, Department of Biology & Molecular Biology
>> Montclair State University
>> 1 Normal Avenue, Montclair, NJ 07043
>> Phone: 973-655-5423
>> Fax: 973-655-6810
>> website: http://msuweb.montclair.edu/~wum
>>
>>
ÿ
```